Chunan Huang

https://chunangang.github.io/ (619) 288-6335 chunangang@gmail.com

EDUCATION

Carnegie Mellon University, Entertainment Technology Center Pittsburgh, PA Expected May 2022

Master of Entertainment Technology

University of California, San Diego San Diego, CA Mar. 2020

B.S. in Computer Engineering Department Honors with Highest Distinction

Relevant Coursework: Algorithm, Computer Graphics, Data Structure, Linear Algebra, VR/AR

SKILLS

Languages: Assembly, Bash Script, C, C++, C#, HTML, Java, Java Script, Python, SQL, XML

Tools: AWS, Android Studio, Firebase, Git, Node.js, OpenCL, OpenGL, PyTorch, Travis Cl, Unity

EXPERIENCE

UCSD Computer Science & Engineering Department (Sep. 2018 - Jun. 2019)

Tutored 400+ students during my office hours to help with their labs and programming assignments.

- Used Python to create tester files that were used to grade the students' programming assignments.
- Led review section before exam and explained the confusing materials of the course.

Software Engineer Summer Intern Join-Cheer Software Co Ltd (Jun. 2018 - Sep. 2018)

- Worked on a project that implemented a database-driven system for our customer company using SAP HANA.
- Created SQL that were embedded into the system to load data from the HANA database and combine/manage the data according to the customer's needs to generate a financial statement.
- Helped organize user testing and fix the corresponding problems.

ACADEMIC PROJECTS

Building Virtual Worlds, Programmer, ETC

(Aug. 2020 – present)

- Used Unity and C# to create games for the course Building Virtual World.
- Cooperate in team with artists and sound designers.

Startup, San Diego

(Mar. 2019 - Present)

- Cofounded a startup that is based on our mobile App, Unilink Share.
- Created AWS Lambda functions to handle the backend logic and algorithms of the App.

Honors Thesis Research, UCSD

(Sept. 2019 – Mar. 2020)

- Conducted a research about accelerating ray tracing with AI techniques.
- Used C++ with OpenCL to build from scratch a ray tracer with basic acceleration structures.
- Used AI techniques like reinforcement learning and deep learning to accelerate the ray tracing process.

VR Billiard Game, UCSD

(Mar. 2019 - Jun. 2019)

- Used C++ with OpenGL to build from scratch a VR billiard multiplayer game in a team of 2.
- Implemented the realistic collision in this billiard game without using any physics engine.

Website for NLP Tasks, UCSD

(Mar. 2019 - Jun. 2019)

- Used Python and the Django framework to build a website doing two NLP classifier: a sentiment classifier of reviews in restaurants; a toxicity classifier of online comments.
- Used HTML, CSS, JavaScript for the frontend of the website.

Recommender System, UCSD

(Sep. 2018 – Dec. 2018)

• Used Python to build a recommender system using the purchase history data from Amazon.

• Joined a Kaggle competition about this recommender and got rank 7 out of 816 participants.

Android Mobile App, UCSD

(Mar. 2018 – Jun. 2018)

• Developed an Android App in a team of 10 with XML and Java using Android Studio.

PERSONAL PROJECTS

Unity Self Projects

(Mar. 2020 - Aug. 2020)

- Self-studied Unity and C# to make simple games.
- Self-studied advanced techniques like Timeline, Virtual Effect Graph, and Shaders.